くっ くらいのいのかのと

AG74717 standard, protein; 101 AA.

SURENCE 1.0

(first entry) 33-SEP-2001

Human colon cancer antigen protein SEQ ID NO:5481

Human, colon cancer; colon cancer antigen; diagnosis; detection; colorectal carcinoma

Rond sapiens,

HO200123920-AZ. S-SPE-2001. 28-SEP-2000; 2000WO-US026524.

99US-0157137P. 9908-016338DP. 29-SEP-1999; 33-NOV-1999; (HINA-) SUMAN GENCHE SCI INC.

Birse CS. Riben SM, Barash SC,

Rosen Ch.

PET - 2001-235357/24

Naclate and a sacoding 4277 human colon cancer-associated polypeptides, useful for preventing, diagnosing and/or treating colorsctal cancers. S-PSDB - AAR34122.

Claim 11; Rage 7080; 9803pp, English.

sequences used in the exemplification of the present invention. M.B. Faguss 66 to 882 and page 1051 of the sequence listing were missing like of publication, seathing no sequences are present for SEQ ID MOXIGY.

En 1052, 7921 and Segmence 101 AAr AAG74717 Length: 101 June 5, 2008 09:44 Type: P Check: 1419 1 PLSTPHPLRR GPRSYPTVHL PROCSBLAMA ATAATAADPR SGSLRRGVAA

LPRPPROPED LOSTGLGSET PKVKOAEMGD KTISPPFGAP GLSLGGPPLA T IS

ABG14272 standard: protein: 142 AA. SEQUENCE 1.0 1123

ABG14272;

Novel human diagnostic protein #14263. 18-FEB-2002 (first entry)

Save Sark

Human, chromosome mapping, gene mapping, gene therapy, forensic, food supplement, medical imaging, diagnostic, genetic disorder. Homo sapiens.

MO200175867-A2.

11-OCT-2001. 5

10-MAR-2001, 2001WO-US008631

31-MAR-2000; 2000US-00540217. 23-AUG-2000; 2000US-00649167.

Tang YT; WPI: 2001-639362/73. Drmanac RT, Liu C, (HYSE-) HYSEO INC

N-PSDB: AAS78459

New isolated polynucleoride and encoded polypsptides, useful in adamostics, forensics, gene mapping, identification of mutualious responsible for geneic disorders or other traits and to assesse. Claim 20; SEQ ID NO 44631; 103pp; English. biodiversity.

The invention relates to included polyunostate (if in adaptage; if it is useful as Pubricianicon process, polymerase that is a pubricianicon process, polymerase that is executed the pubricianicon process, polymerase that is executed by the process, and the pubricianicon process, polymerase that is dependent as operated prefer in the british partners are useful in section in the objective and to produce of the repeated operated as operated as operated prefer to the produce of the repeated operated as operated operated as operated

Sequence 142 AA;

ABG14272 Length: 142 June 5, 2008 09:44 Type: P Check: 7292 1 QVYRPSQTPH LALSPERVAP GRRAAGRLAP EARAPRGSPL PPHRVSEKTI

101 GSSPPADSAK PVPLAVVSLD SRXGQWESRS SIHAVTNXMT RH

51 RVVVFHPGAR RAGGIPPRAP RGDIGGAPGA PTYSTPLMSL HRARLESSPT

HAA SEQUENCE 1.0 ID AEG0623 standard; protein; 260 AA.

ABD00623;

Novel human polypeptide #210. 06-AUG-2003 (first entry) ***** XX

Human, angiogeneis s, vychies, edl. proliferation, pluripocent, cell differentiation, totipocent, and anaucepithelia dell, anciente dessers nesses, nature della della cell, anciente dessers nesses, nature della genetic disorder, nerve; beant itsuno central nervone system disease;